

Amendments to the Claims:

Please amend Claims 1 and 14 as follows.

1. (Currently Amended) A sheet processing apparatus, comprising:

sheet conveying means for conveying sheets;

first loading means for loading a sheet bundle comprising a plurality of sheets conveyed by the sheet conveying means;

first and second lateral aligning means for aligning opposite side edges of the sheet bundle loaded on the first loading means in a direction perpendicular to a sheet conveying direction by moving between retreat positions out of contact with the sheet bundle and lateral aligning positions in contact with the sheet bundle;

stapling means for performing a stapling treatment with respect to a sheet bundle aligned by the first and second lateral aligning means;

sheet bundle conveying means for conveying a sheet bundle stapled by the stapling means;

second loading means for loading sheet bundles conveyed by the sheet bundle conveying means; and

loading position control means for controlling a time at which the first and second lateral aligning means move from their aligning positions to their retreat positions for each sheet bundle in loading sheet bundles to be loaded onto the second loading means to displace the loading positions on the second loading means of succeeding sheet bundles from each other along the sheet conveying direction,

wherein, during loading of sheet bundles onto the second loading means, the first and second lateral aligning means move together to displace along the sheet conveying direction the loading positions of successive sheet bundles.

2. (Original) The sheet processing apparatus according to Claim 1, wherein the second loading means is disposed below the first loading means.

3 - 5. (Cancelled)

6. (Previously Presented) The sheet processing apparatus according to Claim 1, wherein the loading position control means displaces the loading positions of succeeding sheet bundles to be loaded onto the second loading means from each other along the sheet conveying direction, in order to prevent the stapling positions of the sheet bundles from being superimposed on each other.

7. (Original) The sheet processing apparatus according to Claim 1, further comprising longitudinal alignment means for aligning a sheet bundle loaded on the first loading means in the sheet conveying direction.

8. (Previously Presented) The sheet processing apparatus according to Claim 7, further comprising sheet hold-down means for holding down a sheet bundle loaded on the first loading means and aligned by the first and second lateral aligning means and the longitudinal alignment means.

9. (Previously Presented) The sheet processing apparatus according to Claim 1, wherein the sheet conveying means and the sheet bundle conveying means are driven by a same driving source.

10. (Original) The sheet processing apparatus according to Claim 9, wherein the sheet bundle conveying means is a pair of rollers comprising an upper roller and a lower roller, and wherein the sheet bundle conveying means can be switched between separation and nipping.

11. (Original) The sheet processing apparatus according to Claim 10, wherein the upper roller and the lower roller are nipped when a first sheet is loaded onto the first loading means, and wherein the upper roller and the lower roller are separated when second and later sheets are loaded onto the first loading means.

12. (Original) The sheet processing apparatus according to Claim 10, wherein the upper roller and the lower roller are arranged in a staggered configuration.

13. (Original) The sheet processing apparatus according to Claim 1, further comprising full load detecting means for detecting the full load state of sheet bundles on the second loading means.

14. (Currently Amended) A sheet processing apparatus, comprising:
sheet conveying means for conveying sheets;

first loading means for loading a sheet bundle comprising a plurality of sheets conveyed by the sheet conveying means;

lateral aligning means for aligning opposite side edges of the sheet bundle loaded on the first loading means in a direction perpendicular to a sheet conveying direction;

stapling means for performing a stapling treatment with respect to a sheet bundle aligned by the lateral aligning means;

sheet bundle conveying means for conveying a sheet bundle stapled by the stapling means;

second loading means for loading sheet bundles conveyed by the sheet bundle conveying means; and

loading position control means for controlling the speed of the sheet bundle conveying means in loading each sheet bundle to be loaded onto the second loading means to displace the loading positions of succeeding sheet bundles from each other along the sheet conveying direction.

wherein, during loading of sheet bundles onto the second loading means, the speed of the sheet bundle conveying means controls displacements along the sheet conveying direction of the loading positions of successive sheet bundles.